INDEX

Acquisition	42
Acronyms	Appendix A
AllocationSee Requirements Allocation	
Announcement of Opportunity	31
Audit trail	76
Baseline concept	40
Best solution	18
Brainstorming	24
Brassboard	26
Breadboard	44
Budget cycle	31
Budget reserve	76
Communication	75 75
	60
Concept definition (Phase B[1])	00
Conceptssee Concepts Analysis	10.04
Concepts analysis	10, 24
Concepts ranking	10, 24
Concurrent engineering	36
Constraints	8, 18, 22
Cost	15
Customer	19
Decision analysis	25, Appendix D
Decision point	11, 30
Design specifications	44
End-to-end model	49
Engineering model	44
Entrance criteria	19
Error budget	44
Exit criteria	19
External factors	20
Fabrication, integration, test, and	
evaluation (Phase D)	67
Facilitator	19
Final design and development (Phase C[2])	65
Formulation phases	8, 31
Formulation study staffing	75
Formulative phasessee Formulation Phases	
Goals analysis	19
Goals analysis document	22
Goals tree	21
Glossary of Terminology	Appendix B
Hardware hierarchysee Systems hierarchy	Appendix D
	10
Hardware/software interface	48
Hardware/software integration	50
Implementation phases	12, 31
Initialization	9, 18

INDEX - Continued

Integration	45
Interfaces	16
Language commonality	49
Lessons learned	75
Maintainability	49
	25
Mathematical modeling	32
New start year	46
Nonconformance Failure Reports	
Operational phases	12, 31 44
Operational scenarios	8
Optimum design	
Performance	15
Performance measures	8, 22
Performance measures statement	24
Performance requirements	18
Phase A	11, 31, 35, 51
Phase B	11, 31, 35, 60
Phase C	11, 31, 37, 65
Phase D	11, 31, 42, 67
Phase E	11, 31, 46, 70
Pre-Phase A	11, 31, 35, 51
Preliminary requirements and	
concepts analysis (Pre-Phase A)	51
Principal investigator	19
Procurement package	42
Program	6
Program manager	15
Program operating plan	32
Program planning	17
Project initiation agreement	59
Project life cycle	11
Project management	15
Project manager	15
Project plan	15
Project records	76
Project records Project resources	15
Prototype model	39, 50
	25
Ranking	49
Rapid prototyping	
References	Appendix E
Requirements—see Systems Requirements	40
Requirements allocation	49
Requirements definition and	56
conceptual trade studies (Phase A)	56
Requirements definition	49
Research and Technology Operating Plans	35

INDEX - Continued

Resource budget	75
Resources	75
Reusability	49
Risk management	17
Risk reduction	26
Safety risk	29
Schedule chart	31
Schedule risk	29
Sensitivity analysis	25
Simulation	25 25
Software development	36
Software hierarchysee Systems hierarchy	
Software influence	48
Software languagesee Language	
commonality	F0
Software verification and validation	50
Source Evaluation Board	33
Source selection process (Phase B[2])	64
Spacecraft/vehicle integration	47
Space flight Experiment Initiatives	
Review Committee	39
Specialty engineering	17
Statement of Work	42
Status of efforts	20
Study team	7 5
System architecture model	49
System resources	41
System validation	29
Systems Analysis and Design Procedure	8
Systems Analysis and Design Procedure	
model	9
Systems concepts	10, 24
_ -	
Systems development	11, 26
Systems engineer	15
Systems engineering management	17
Systems engineering process	6
Systems engineering responsibilities	15
Systems engineering software	Appendix C
Systems hierarchy	8
· · · · · · · · · · · · · · · · · · ·	
Systems performance	8
Systems requirements	13, 22, 23
Systems requirements document	41
Systems simulation model	41
Team composition	43
User	19
User needs and goals	10, 19
Validation	11, 29

INDEX - Concluded

Variables	18
Verification	11, 29
Vision	19

Return to Title Page